

--21. A method of treatment according to claim 16, wherein said medicament acts as an anti-cancer drug.--

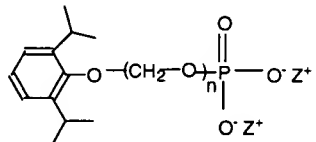
--22. A method of treatment according to claim 16, wherein said medicament is a vitamin.--

~~--23. The compound according to formula I, wherein R-O is a residue of propofol.~~

~~rule 126~~ 15 ~~14~~ --24. The compound according to claim ~~23~~, wherein the alkali metal ion of R¹ and R² is independently selected from the group consisting of sodium, potassium and lithium.--

~~rule 126~~ 16 --25. A compound :

+T,O65C



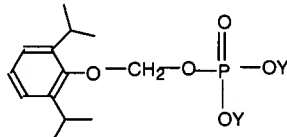
wherein Z is selected from the group consisting of hydrogen, alkali metal ion and amine, and n is an integer of 1 or 2; and pharmaceutically acceptable salts thereof.--

~~rule 126~~ 17 16 --26. The compound according to claim ~~25~~, wherein Z is independently selected from the group consisting of sodium, tromethamine, triethanolamine, triethylamine, arginine, lysine, ethanolamine and N-methylglucamine.--

~~rule 126~~ 18 ~~17~~ --27. The compound according to claim 8, wherein R-O is a residue of propofol.--

~~rule 126~~ 19 --28. A compound :

+T,O65I



wherein Y is a phosphono protecting group.--

~~a~~ 20 19 --29. The compound according to claim ~~28~~, wherein said phosphonoprotecting group is selected from the group consisting of a benzyl group, a t-butyl group, an allyl group, and other acceptable phosphate protecting groups.--

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